State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

) , i

STATEMENT NO.: S004409 CONTACT PHONE NO.: (213)367-1187

2002, 2003, 2004 HE WATER RESC 1935 LUCATE DE ATE

004409%5%2004

Total Annual 0

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER C/O ROBERT PRENDERGAST 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

Sourc	e Name:	DIVISIO	ON CREE	Κ. ,									
Tribut	ary To:	OWEN	S RIVER										
Count	y:	Inyo							Ye	ar of First	Use: 19	938	
Divers	sion Within:	SW1/4	of NE1/4	Section 01,	T12S, R	33E, MB&1	M		Pa	arcel Numb	er:		
Α.	Water is U	sed Und	<u>ler</u> : Ripa	rian claim _		Pre-19	14 right	X	_ Other (exp	olain):			
В.	Year of Fi	rst Use: ((Please p	rovide if mi	ssing abo	ove)			_				
C.	Amount o	f Use: E	nter the a	mount (or t	he appro	ximate am	ount) of wa	iter used (each month, u	using the ta	ıble below		
	Amounts b	elow are	in: Gallo	ns :		Million Gal	llons (MG)		Acre-	feet (AF)	X	Other	r.
		Jan	Feb	Mar	_	May	June	July	Aug	Sept	Oct	Nov	D
	2002	0	0	0	0	0	0	0	0	0	10	0	1
	2003	0	0	01		0	0	0	0	. 0	0	0	
	2004	0	0	0	0	. 0	0	0	0	0	0	0	
D.				umber of ac	_				rved, etc.	Domestic		· ·	
	Other (spe	cify)		ji j	<u> </u>							k	
. E .				<u>rsion</u> – Des on dam, loc				ject since	your previou	ıs statemer	it was filed	i.	

Please answer only those questions below which are applicable to your project. Conservation of water NO _ Are you now employing water conservation efforts? YES X Describe any water conservation efforts you have initiated:_ If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year (AF/MG) Year_ Year Reduction in consumptive use: __ (AF/MG) Year ____ _(AF/MG) Year _ Year I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO

Page 1 of 2

08 04 05 PLM

ST-SUPPL (1-05)

	vva	ater quality and wastewater reclamation		
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalin a degree which unreasonably affects such water for other beneficial uses? YES NO \times	ation facility or water polluted	by v
	b .	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water appropriative right under section 1010 of the Water Code, please show amounts of reduced divers supply used:	vater in lieu of a claimed pre-1 ions and amounts of substitute	914 e wa
		Amount of reduced diversion: Year(AF/MG) Year(AF/MG) Year	(AF/MG)	
		State the type of substitute water supply:		
		Amount of substitute water supply used: Year(AF/MG) Year(AF/MG) Year	(AF/MG)	
		I have data to support the above surface water use reductions due to the use of a substitute water	supply. YES NO	
	Cor	onjunctive use of surface water and groundwater		
	а.	Are you now using groundwater in lieu of surface water? YES NO	·	
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative Code, please show the amounts of groundwater used:	re right under section 1011.5 c	of th
		Year (AF/MG) Year (AF/MG) Year (AF/MG) Year 1 have data to support the above surface water use reductions due to the use of groundwater. YES		
uç	ght in	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future.	S NO	011
uç	ght in	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future.	NO ter Code sections 1010 and 10	011
u(ght in clare 'E: _	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future. The that the information in this report is true to the best of my knowledge and belief. The provided support is true to the best of my knowledge and belief.	NO ter Code sections 1010 and 10	011
e T	ght in clare 'E: _ NATI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future. Ture: Ture	NO ter Code sections 1010 and 10	011
e T	ght in clare 'E: _ NATI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Water that the information in this report is true to the best of my knowledge and belief. 5727, 2005 at Los Angules TURE: TURE: TURE: TOWN G TOWN	ter Code sections 1010 and 10	011
e LT SII	ght in clare E: _ NATI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future. The that the information in this report is true to the best of my knowledge and belief. TURE: TURE: TOWN Grist name) (first name) (middle initial) (last name)	ter Code sections 1010 and 10	011
e LT SII	ght in clare E: _ NATI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Water that the information in this report is true to the best of my knowledge and belief. 5727, 2005 at La Angules TURE: TURE: TURE: G Zavala (first name) (middle initial) (last name)	ter Code sections 1010 and 10	011
e (1)	ght in clare E: NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future. The that the information in this report is true to the best of my knowledge and belief. TURE: TURE: TOWN GOS at La Angules (first name) (middle initial) (last name) If there is insufficient space for your answers, please use the space provides	ter Code sections 1010 and 10	011
e (1)	ght in clare E: NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Water that the information in this report is true to the best of my knowledge and belief. 5727, 2005 at La Angules TURE: TURE: TURE: G Zavala (first name) (middle initial) (last name)	ter Code sections 1010 and 10	011
u () (T) (R) (I	ght in clare E: NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future. The that the information in this report is true to the best of my knowledge and belief. TURE: TURE: TOWN GOS at La Angules (first name) (middle initial) (last name) If there is insufficient space for your answers, please use the space provides	ter Code sections 1010 and 10	011
u () (T) (R) (I	ght in clare E: NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future. The that the information in this report is true to the best of my knowledge and belief. TURE: TURE: TOWN GOS at La Angules (first name) (middle initial) (last name) If there is insufficient space for your answers, please use the space provides	ter Code sections 1010 and 10	011
u () (T) (R) (I	ght in clare E: NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future. The that the information in this report is true to the best of my knowledge and belief. TURE: TURE: TOWN GOS at La Angules (first name) (middle initial) (last name) If there is insufficient space for your answers, please use the space provides	ter Code sections 1010 and 10	011
u(er KII KII	ght in clare E: NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YES stand that it may be necessary to document the water savings claimed in "F" above if credit under Wal in the future. The that the information in this report is true to the best of my knowledge and belief. TURE: TURE: TOWN GOS at La Angules (first name) (middle initial) (last name) If there is insufficient space for your answers, please use the space provides	ter Code sections 1010 and 10	011

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the $\inf_{\mathcal{X}}$ formation is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1996 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ę I	PLEASE (COMPLE	TE AND R	ETURN 1	ніѕ гог	km by Ju	LY 1, 1999	•	ΝŒ	99	141
CITY OF LOS ANGELES DEPT OF WATER & POWER CO RAYMOND R. PRITTIE RM 1469 PO BOX 51111 LOS ANGELES, CA 90051 SOURCE: DIVÍSION CREEK TRIBUTARY TO: OWENS RIVER COUNTY: RYO DIVERSION WITHIN: SWI/4 OF NEI/4 SECTION I, T12S, R33E, MB&M. PARCEL NO: Later is used under: Riparian Claim Pre 1914 right County: Other (explain): Later is used under: Riparian Claim Pre 1914 right County: Other (explain): Later was used. Acre-feet Year Jan. Feb; Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1996 O O O O O O O O O O O O O O O O O O O		OWNER	 OF RECO	RD: CIT	Y OF LOS	ANGELE	S DEPT O	F WATER	& POWE	R		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		क्षात्रम् भित्रम्
CO RAYMOND R PRITTIE RM 1469 PO BOX 51111 LOS ANGELES, CA 90951 SOURCE: DIVISION CREEK TRIBUTARY TO: OWENS RIVER COUNTY: INVO DIVERSION WITHIN: SWI/4 OF NEI/4 SECTION I, T12S, R33E, MB&M. Sater is used under: Ricarian Claim Pre 1914 right X Other (explain): ear of first use (Please provide if missing above) mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in hich water was used. mounts below are: Gallons Acre-feet Cher Vear Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1996 O O O O O O O O O O O O O O O O O O	•		;; ;;								4	\bigcirc -:	-	<u> </u>
PO BOX 51111 LOS ANGELES, CA 90051 SOURCE: DIVISION CREEK TRIBUTARY TO: OWENS RIVER COUNTY: RNO DIVERSION WITHIN: SW1/4 OF NE1/4 SECTION 1, T125, R33E, MB&M. PARCEL NO: Sater is used under: Riparian Claim Pre 1914 right X Other (explain): Sater first use (Please provide if missing above) mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in hich water was used. mounts below are: Gallons Acre-feet X Other Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1996 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						TER & PO	WER				STATEM	ENT NO	: S004409	• • • •
SOURCE: DIVISION CREEK TRIBUTARY TO: OWENS RIVER COUNTY: NYO DIVERSION WITHIN: SWI/4 OF NEI/4 SECTION 1, T12S, R33E, MB&M. PARCEL NO: Sear of first use (Please provide if missing above) mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in hich water was used. mounts below are: Gallons Acre-feet County Acre-feet County Cother Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1996 O D D D D D D D D D D D D D D D D D D		-			RM 1469					•	. ;			753 753
SOURCE: DIVISION CREEK TRIBUTARY TO: OWENS RIVER COUNTY: INYO DIVERSION WITHIN: SWI/4 OF NEI/4 SECTION I, T12S, R33E, MB&M. Sater is used under: Riparian Claim Pre 1914 right X. Other (explain):				•							:			41.7% • 40.
SOURCE: DIVISION CREEK TRIBUTARY TO: OWENS RIVER COUNTY: INYO DIVERSION WITHIN: SWI/4 OF NEI/4 SECTION 1, T12S, R33E, MB&M. Fater is used under: Riparian Claim		LOS ANG	ELES, CA	90051							(05	ِ ۾	
TRIBUTARY TO: OWENS RIVER COUNTY: INYO DIVERSION WITHIN: SWI/4 OF NEI/4 SECTION 1, T12S, R33E, MB&M. PARCEL NO: **Tater is used under:** Riparian Claim Pre 1914 right Tear of first use **Gallons** Acre-feet** **Gallons** Acre-feet** **Cher** **Cother** **Total Nov. Dec. Annual 1996	•	SOURCE	DIVISIO	ON CREE	ĸ							====	<u></u>	20
DIVERSION WITHIN: SWI/4 OF NEI/4 SECTION 1, TI2S, R33E, MB&M. PARCEL NO: State is used under: Riparian Claim			1. *								TELEPH	ONE NUI	MBER: (2	213) 367-10
WTTHIN: SWI/4 OF NEI/4 SECTION 1, T12S, R33E, MB&M. PARCEL NO: State is used under: Riparian Claim			· ·	- ,										·
tater is used under: Riparian Claim		DIVERSI	ON							•	YEAR O	F FIRST	USE: 193	3
mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in hich water was used. Mounts below are: Gallons		WITH	IN: SW1/4	OF NE	1/4 SECTI	ON 1, T12	2S, R33E,	MB&M.			PARCEL	NO:		
mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in hich water was used. Mounts below are: Gallons	Vater is	used under	Ripari	an Claim		Pre 1	914 right	X.	Other	(explain):			_	·
mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in hich water was used. Mounts below are: Gallons							,		_					
mounts below are: Gallons	ear of fir	rst use (Pl	ease provi	ide if miss	sing above)							_	
mounts below are: Gallons	mount (of Lico - En	ter the am	ount of w	nter used	each mon	th If mor	thly and :	annual use	e are not k	nown, ch	eck the m	onths in	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua 1996 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				OUIL OI W	rater useu	each mon	ar. Ir ijior	itiny and	ariiraar ao	. d. d . 1				
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annus 1996 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vnich wa	ater was us	ea.											
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annus 1996 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Amounts	helow are	.	Gallons			Acre-feet	_X		Other				
1996 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					Ans	May	lune	luly	Aug	Sent	- Oct	Nov.	Dec.	Total Annua
1997 43 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												 		
1998 0 0 0 0 0 0 0 427 0 0 0 0 0 427 0 0 0 0 0 427 0 0 0 0 0 427 0 0 0 0 0 0 427 0 0 0 0 0 0 427 0 0 0 0 0 0 0 427 0 0 0 0 0 0 0 427 0 0 0 0 0 0 0 0 0 427 0 0 0 0 0 0 0 0 0 0 0 427 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		+							 			 	0	43
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. rrigation		+	-									 	0	
changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, nlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: b. c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19					J	L							1	·
Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, nlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: b. c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19	Purpose	of Use - S	pecify nun								4.			
changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, nlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: SEE ATTACHMENT TO APPLICATION 1649 b. c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19					_acres; S	tockwateri	ng		· · · · · ·	; Dom	estic			,
Please answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: SEE ATTACHMENT TO APPLICATION 1649 b. 1: c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19	Other (s	pecify)	1- 1	· · · · · ·										
Please answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: SEE ATTACHMENT TO APPLICATION 1649 b. 1: c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19	Changoi	in Method	l of diversi	on - Desc	ribe any d	hanges in	vour proie	ect since	your previo	ous statem	nent was f	iled. (Nev	w pump,	
Please answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: SEE ATTACHMENT TO APPLICATION 1649 b. c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19							,00. 5.0,		,			•		
b	eniarged	diversion	Jam, Iocau	ion or and	ci 31011, etc	•,								
b			ţ.			· · · · · · · · · · · · · · · · · · ·		-	<u> </u>					
b	Please a	inswer only	those que	estions be	elow which	are applic	able to yo	ur project	t.					-
b. c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19						,								
c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19	a.	Describe	any water	conserva	ation effort	s you may	have star	ted:		SEE AT	TACHME	NT TO A	PPLICATION	ON 1649
c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19			1											
conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19	b.		- 1				 							.
conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19			13.				<u>, </u>							
conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. 19		•				•					£		dua ta a	•
Water quality and wastewater reclamation Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted	C.	If credit to	oward ben	eficial us	e of water	under clai	med pre 1	914 appr	opriative w	vater right	for water	not used (ane to a	
2. Water quality and wastewater reclamation 2. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted			tion effort	is claime	d under se	ection 101	of the W	ater Code	e, piease s	now the a	migunts O	Water Co	n ibel feu.	(af/mo)
Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted					(af/n	na) 19				(ar/mg) T	3	——		(~,,,,,,,,,,,)
Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted		19			(ai/ii	g,			•					
a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted	_	-				g,			•					
a. Are you now or have been using reclaimed water from a wastewater treatment facility, desailflation facility or water political	2. W	-	and waste	ewater re		g,			•					
by waste to a degree which unreasonably affects such water for other beneficial uses? YESNO		ater quality			clamation	,							orwater no	illuted

SUP-STATE (12-98)

SIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions

	and amounts of reclain						
1	19	· · · · · · · · · · · · · · · · · · ·	(af/mg) 19	(af/i	mg) 19	(af/mg)
3. Conju	inctive use of surface	water;	and groundwater				
a. A	re you now using grou	ndwat	er in lieu of surface wate	r? YES NO X			
W	ater is claimed under	section	n 1011.5 of the Water Co	riative right through substitut ide, please show the amoun	ts of groundwater us	ea.	
1	9	<u> </u>	(af/mg) 19	(af/n	ng) 19	(af/mg))
		į				· · · · · · · · · · · · · · · · · · ·	
I declare	e that the information i	n this i	report is true to the best	of my knowledge and belief.			
					•		, California
SIGNAT	TURE ALL	·	19 99 at	Pritt			
	D NAME: RAYMO			R.		PRITTIE	
		(1	first name)	(middle init.)		(last name)	
COMPA	NY NAME: City	of	Los Angeles	Department of	Water and	Power	
٠.		i				holow	
		If the	ere is insufficient space for	or your answers, please use	the space provided	below.	
ITEM	CONTINUATION						
 -					, .		
		<u> </u>			•		
		!	<u> </u>				
		•		·			
						·	 _
				·			
 					,		<u></u> .
<u> </u>							
` 	4				<u></u>		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

ov	VNER	OF RECO	RD: CIT	Y OF LO	S ANGELE	S DEPT OF	WATER	& POWER				7		I I
PO	BOX 5	51111		T OF WA	TER & PO	WER				STATEM	IENT NO:	S004409	T1 C	THE SERVICE SE
LO	S ANG	ELES, CA	90051		:							天		3 PH
so	URCE	: DIVISIO	ON CREE	K !									詞.	
			OWENS	RIVER	ı	•				TELEPH	ONE NUM	MBER: (2	13)-367-1	031
		': INYO		;									-1-	
	ÆRSÍ With		A OF NE	I/A SECT	ION 1, T12	0C D22E	MDAM			PARCEL		JSE: 1938	S	
	WIII	114: SW1/	4 OF NE.	1/4 SECT	iON 1, 112	25, K33E,	MB&M.			PARCEL	NO:			
A.	Water	r is used ι	inder:	Rip	rian Claim		Pre	1914 right	X	Other	(explain):			_
В.	Year o	of first use	(Please	provide if	missing ab	ove)								_
C.	which	water wa	s used.		of water us						known, ct	neck the m	onths in	
		Amounts	below are:		Gallo	ns	✓ Ac	re-feet	∐ (other)			-	Total
Υ	ear	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1.	994	0	0	0	0	0	. 0	0	0	0	0	0	0	0
1	995	0	Ó	0	9 0	0	62	206	57	0	0	0	0	325
1	996	0	0	0	0	0	0	0	0	0	0	0_	0	0
D.	Irrigat	tion	- specify	· ;	flacres irrig	ated, stoc Stockwate	k watered, ring	persons s	served, etc). ; Dom	estic			
Ε.		_			escribe and diversion,	_	in your pro	oject since	your prev	ious state	ment was	filed. (Nev	v pump,	
	•		er listed in the space		onsists of I	reclaimed o	or polluted	water, ple	ease indic	ate the anr	nual amou	nts of recla	aimed or	
	l decla	are under	penalt <u>y</u> (of perjur	that the i	nformatio	n in this	report is t	true to th	e best of ı	ny knowi	edge and	belief.	
DAT	ED:	. [December	<i>1</i> 3 , 19	97	at			L	.os Angele	s ,	<u> </u>		<u>,</u> California
SIG	NATUR	RE:			Ney	ny	me	1 1/1	1	w			. •	<u> </u>
PRI	NTEŲ M	NAME:			RAYMONE)		R.			PRITTIE			
CO	/PANY	NAME:			(FIRST NAME OF LOS AN	-	•	MIDDLE INIT.	-	,	LAST NAME	E) 		
		·	See I	back of pag	ge for Gener	al Informati	on. If there	is insufficie	ent space f	or vour ansv	wers.	. —		

please number them in the space provided on the back of this form.

WR 40-1

ITEM	CONTINUATION	
	-	·
	4	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water user user (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

** PLEASE COMPLETE; SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		•	i 3										
			i.										
	MENT NO			LOS A	NGELES	DEPT	OF WAT	ER & P	OWER		•		
P O B	OF LOS OX 111 NGELES,		ļ.,	OF WA	TER &	POWER	•						
HOO A	NOLLEDO,	CA. 90	,03 ¹ ±				•					•	
			t. r.	•									
			li -				*						
	E: DIV		la ·				•	_					
	TARY TO Y: INYO		S RIVE	R					т	ELEPHO	NE NUMI	3ER+	
DIVER		,	1			•				_	67-1029		
	HIN: SV		i				•		P	ARCEL :			
	of the ab changes					missing	, please	correct	. Notify	this offic	ce if owr	ership	or
			i i								•		
		CON	IPLETE	AND R	ETURN	THIS F	ORM BY	JULY 1	, <u>199</u>	<u>5</u>		•	•
A. <u>Wa</u>	ter is use	ed under	: Ripari	an claim		; Pre	1914 rig	ght	<u>X;</u> o	ther (exp	olain)		_
B. <u>Yea</u>	r of first	use (Pl	ease pro	vide if m	nissing a	above) _							
	ount of L					sed eac	h month	. If mon	thly and	annual u	ıse are n	ot know	/n,
che	eck the m	nonths in	which v	vater wa	s used.								
Amou	unts belo	w are:	🗓 Gal	lons 🐄	X	Acre-fee	t*.	¹□ (othe	er)				
			i s			. ,		1	,				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC	TOTAL
1992	0	0	0	0	0	0	0	0	0	0	0	. 0	0
1993	0	0	0	0	0	0	0	0	0	0	0	0	0
1994	0	0	× 0	0	0	. 0	0	0	0	0	0	0	0
			<u> </u>	<u> </u>		L	<u>L</u>	<u>. </u>	L	L	1	<u> </u>	<u> </u>
			h							•			
D. <u>Pur</u>	pose of	<u>Use</u> - Sp	ecify nu	mber of	acres ir	rigated,	stock wa	atered, p	ersons	served, (1217/2), 1217/2),	45	1
Irrig	ation <u>.</u>			acres;	Stocky	vatering			;	Jom e sii	SHIM	70.VII	<u>T</u>
Oth	pose of l jation er (spec	ify) ·	i.		•					SIHAIIA	30 bh	NUL 26	fði.
			;							85:1	na co		
•	• .		*** C	CONT	INUE	ON	BAC	K PAC	GE **	(以) *	NO BOY EN BEST	出版式	TA12
			4							りり りりんぐた	LE BEZI	TAIN T	WR40-1 (1/95)

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Los Angeles DATED: _ . California SIGNATURE: Raymond R. Prittie PRINTED NAME: (LAST NAME) Los Angeles Department of Water and Power **COMPANY NAME:**

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Appropriation of Water in California"

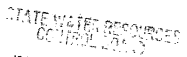
[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503



(916), 32.4-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 27

D	I	ΙE	R	T	E	R	OF	R	Ε	C	0	R	D	•
---	---	----	---	---	---	---	----	---	---	---	---	---	---	---

DAY OF WATER BOUZOS

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUÉDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213) 481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: DIVISION CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: SW1/4 OF NE1/4 SECTION 01, T12S, R33E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1992.

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

☐ Gallons Amounts below are: X Acre-feet

(other)

	Jan.	Feb.	Mar.	"; "Apr.	May	June	July	Aug.	Sept,	Oct.	Nov.	Dec.	Total Annual
1989	(0	0	0	0	0	0	0	0	0	. 0	0	0	0.
1990	0	0	0	0	0	0	0	0	0	0	0	0	0
1991	0	0	0	0	0	0	0	0	0	0	0-	0	0

В.	Purpose of Use	- Specify r	number	of acres	irrigated,	stock	watered,	persons	served,	etc.
	Irrigation	:							···	
	Stockwatering	· · · · · · · · · · · · · · · · · · ·								
	Domestic	· · · · · · · · · · · · · · · · · · ·				•				
	Other (specify)	Įe.	- 	· · · · · · · · · · · · · · · · · · ·						
C.	Changes in Methodorevious statemed diversion, etc.)									your
		ļ.								
D.	If part of the									ease

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

LOS ANGELES , California , 19 <u>92</u>, at Signature:

WR 40-1 (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

L. A. I-20

S4409

This statement should be typewritten or legibly written in ink.

	Name of	E bo	dy of	Wate	er at	poir	t of	dive	rsion	•••	Dí	vision	Creek						
	Place of	dive	rsion	SW	•••••	.¼.	NR		_1/4 Sec	tion	1	Tow	nship	128	, Range	33E	·····• ······	M I	B&M,
												ch of secti							
	promine	nt l	ocal l	andm	arks.									•	• • •	: • •			•
	Name o	f w	orks.		D1	ye.	eior	a 4 .	1	ıt)	Powe.	rHouse			ξ ,] + 1 				,
	Capacity	of	diver	sion 1	vozk	.			9+						v 15.3 %		cubic	feet	per second
									_									×	
	State qu														•		scro-	(BEL	
	Year	Ja	n	Feb.	1	Aar.	A	pr.	Мау	,	June	July	Aug.	Sept.	Oct.	Nov.	Dec	: .	Total Annual
	1967 :	() :	0	:	0	; (0	; 0	:		196+			, 0		; 0	:	486+
	 Maximu	eac m a	nnua	p irri	gated er us	, ave	rage	nun yea	nber of	pen	sons s	s in which erved, nun 86+	ber of	stock w	ratered, et	:c	acre-	od feet	
	Maximu Minimu Type of	m a div	nnua nnua	l waten faci	gated er use r use lity:	in r	ecent	yea yea	rs, p	pen	4 	erved, nun 86+ 0	aber of	stock w	ratered, et		acre- zaita acre-	ne feet ne feet	
	Maximu Minimu Type of Method	m a div	nnua nnua nnual crsio	l waten faci	gated er use r use lity: nt: v	in r in r graveir	ecent ecent vity being	yea yea X	rs, p	pen	4 ., cle	86+ O ectric power	nber of	spock w	, water s	neter	gatha acre- gatha acre-	nd feet nd feet	iteX.
•	Maximu Minimu Type of Method Purpose	m a div	nnua nnua ersio measu use (l wate wate n faci areme	er use lity: nt: v	in r graveir	ecent ecent vity being	yea yea X	rs, p	per	4 ., cle	86+ 0 ectric power	nber of	spock w	, water s	neter	gath acre- zath acre-	feet Mi feet feet	ite*
•	Maximu Minimu Type of Method Purpose	m a div	nnua nnual cersio measu use (l water facing what	gated er use r use wate	in r in r graveir	ecent ecent vity being	yea yea , fi ; use	rs, plume	per	4 , ele	86+ 0 setric powers	nber of	on reve	, water r	neter you de	gatha acre- zalix acre- , co	not feet mt feet time	iteX
· ·	Maximu Minimu Type of Method Purpose ————General	m a div	nnua nnual rersion measu use (p irri	gated er use er use er use wate loca	in r in r graveir	ecent ecent vity being of the	yea yea , fi ; use	rs, plumeed for)	per	4 , ele	86+ 0 ectric power	nber of	on reve	, water r	neter you de	gatha acre- zalix acre- , co	not feet mt feet time	iteX
	Maximu Minimu Type of Method Purpose General	div of des	nnual nnual ecrsion measu criptu T12	water water what water what water as ne	gated er use er use wate loca 3338	in r in r graveir tion	ecent vity being of the Secont	yea yea X , fi use	rs, plumed for) of use 5 & 938	pernumpumpumpumpumpumpumpumpumpumpumpumpumpu	4 , cle	86+ 0 setric power Spread ch of sections, R34E	nber of	on reve	, water r	neter you de	gatha acre- zalix acre- , co	not feet mt feet time	iteX
	Maximu Minimu Type of Method Purpose General Year of	div of des	nnual nnual nersion meast use (712 t use	p irri	gated er use er use use use use loca loca loca g sta	in r gra gra r is r gra r is r is r in gra r is	ecent vity being of the comment of t	yea yea , fi use ace (1. Rober)	rs, p lume. ed for) of use 5 & 938 ert \ Works	(use 6.	4 , ele skete T12 Phil	86+ 0 setric powers	in grid	on rever	, water r	you de	yath acre- yath acre- , co	feet feet feet feet	ite X
· .	Maximu Minimu Type of Method Purpose General Year of	eac ma div of des	nnual nnual nersion meast use (712 t use	water water water water facility water what what was not as no as	gated er use r use r use lity: wate loca loca loca gest gest gest	in r graveir r is tion and temperature the first service of the se	ecent being of the decent wity with the decent	yea yea , fi use con la	rs, plume of use 5 & 938	(use 6)	4 , ele skete T12 Phil	86+ 0 cetric power Spread ch of sections, R34E	ing M.D	on reverse. B. &	, water r	you de	yath acre- yath acre- , co	feet feet feet feet	ite X
	Maximu Minimu Type of Method Purpose General Year of Name Ch Position	div of des	nnual nnual nnual cersio measu use (ceripu T12 t use	l water water water facility water what water what was not as no a	gated er use r use r use lity: wate loca loca loca loca loca loca loca loca	in r graveir r is tion and temperature the first services and the first services and the first services and the services are services and the services and the services and the services are services and the services and the services and the services are services and the services and the services are services are services and the services are services and the services are services are services and the services are services are ser	ecent vity being of the decent vity being the learnest th	yea yea x , fi ; use ace (acc.	rs, plume of use 5 & 938 ert 1	(use 6,	4 , ele skete T12 Phil	erved, num 86+ 0 cetric power Spread ch of section RAME 11ps ization fornia	ing M.D	on reverse.B.&	, water rese side if	you de	yath acre- yath acre- , co	feet feet feet feet	ite X
	Maximu Minimu Type of Method Purpose General Year of Name Ch Position	ma a div	nnual nanual nan	l water water water facility water what water what was not as no a	gated er use r use r use lity: wate loca loca loca loca loca loca loca loca	in r graveir is tion in r graveir is at	ecent vity being of the decent vity being the learnest th	yea yea x , fi ; use ace (acc.	rs, plume of use 5 & 938 ert 1	(use 6,	4 , ele skete T12 Phil	86+ 0 cetric power Spread ch of section R34E	ing M.D	on reverse.B.&	, water rese side if	you de	yath acre- yath acre- , co	feet feet feet feet	ite X

6-009-27-00-0